L4: Entry 56 of 59 File: DWPI May 4, 1993

DERWENT-ACC-NO: 1993-159240

DERWENT-WEEK: 199319

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TITLE: New phospholipid ester(s) of 9,11- and 10,12-octadeca-di:enoic acids - are

useful as antioxidants and mould growth inhibitors

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PATENT-ASSIGNEE:

ASSIGNEE CODE WISCONSIN ALUMNI RES FOUND WISC

PRIORITY-DATA: 1991US-0679841 (April 3, 1991), 1989US-0313120 (February 17, 1989)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
US 5208356 A May 4, 1993 N/A 009 C07F009/02

APPLICATION-DATA:

 PUB-NO
 APPL-DATE
 APPL-NO
 DESCRIPTOR

 US 5208356A
 February 17, 1989
 1989US-0313120
 CIP of

 US 5208356A
 April 3, 1991
 1991US-0679841
 N/A

INT-CL (IPC): C07F 9/02

RELATED-ACC-NO: 1990-274893;1991-232034

ABSTRACTED-PUB-NO: US 5208356A

BASIC-ABSTRACT:

Phospholipid esters (I) of (a) 9,11-octadecadienoic acid, and (b) 10,12-octadecadienoic acid are new. Also claimed are the pure, H2O-soluble salts of the conjugated linoleic acids (CLA), 9,11-octadecadienoic acid and 10,12-octadecadienoic acid, and the esters of <u>CLA</u> and the cis-9,trans-11 isomer. These cpds. can be used to prevent oxidn. or inhibit mould growth. Specific esters of CLA include CLA Me ester, triglyceride esters of CLA and the cis-9, trans-11 isomer, and phospholipid esters of the cis-9, trans-11 isomer. Free acid forms of the CLA may be prepd. by reaction of linoleic acid with a protein such as whey protein at up to 85 deg.C.. The free acid form of the cis-9, trans-11 isomer (the biologically active form of <u>CLA</u>) may be prepd. by treatment of a <u>food</u> grade oil (safflower hydrolysate, etc.) with a linoleate isomerase at room temps.. Novel pure esters may be prepd. by conventional esterification of the appropriate free acid, or extd. in pure form from biological sources. Novel pure salts are prepd. by reaction of <u>CLA</u> or cis-9, trans-11 isomer with a base (NaOH or KOH) at pH 8-9. Diketone is formed (similar to the antioxidant n-tritriacontan-16,18- dione; Agric. Biol. Chem., 45, 735, 1981) when CLA is exposed to O2. (I) may be prepd. by introducing <u>CLA</u> into phospholipid enzymatically (using phosphosynthatases), or <u>CLA</u> or the cis-9, trans-11 isomer could be fed for a few weeks to an animal (e.g. chicken), and the 'natural' (I) extd. in pure form after sacrifice.

. . . No

USE - The specific salts (I) are useful as natural, non-toxic, effective agents for preventing mould growth and inhibiting oxidn. in \underline{foods} . (I) are more effective as antioxidants than the parent $\underline{conjugated\ linoleic}\ acids\ (\underline{CLA})$.

CHOSEN-DRAWING: Dwg.0/1

TITLE-TERMS: NEW PHOSPHOLIPID ESTER OCTADECA DI ENOIC ACID USEFUL ANTIOXIDANT

MOULD GROWTH INHIBIT

DERWENT-CLASS: D13 E11

CPI-CODES: D03-F07; D03-H01P; D03-H02E; D05-C; E05-G09D;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-070407